Metric		DR	Ju	ne	July		Aug	gust	Septe	ember	NI.4
Number	Metric Description	nk	Qwest	CLEC	Qwest	CLEC	Qwest	CLEC	Qwest	CLEC	Notes
OP-6A	LIS Trunk, Avg Days		18.50		5.50		6.00				abcd
OP-6A	PBX, Avg Days	D	10.00								abcd
OP-6A	PBX, Avg Days		13.00		64.00		21.00		17.00		abcd
OP-6A	Qwest DSL, Avg Days	(D			1.00		4.00		3.00		abcd
OP-6A	Qwest DSL, Avg Days	ND	2.00		4.50		9.33		6.91		abcd
OP-6A	Residence, Avg Days	D	3.09	2.33	5.88	1.00	3.75	3.50	5.12	2.00	abcd
OP-6A	Residence, Avg Days	ND	3.64	2.00	11.95		5.60		4.78	6.00	abcd
OP-6A	UBL - 2-wire, Avg Days		6.50		35.00				24.00	1.00	abcd
OP-6A	UBL - 4-wire, Avg Days		13.83		12.11		18.72		14.36		abcd
OP-6A	UBL - ADSL Qualified, Avg Days				1.00		4.00		3.00		abcd
OP-6A	UBL - DS1 Capable, Avg Days		13.83	4.00	12.11	8.33	18.72		14.36	00.1	abcd
OP-6A	UBL - DS3 Capable, Avg Days		3.00		14.13		18.14		34.00		abcd
OP-6A	UBL Analog, Avg Days		3.56		5.68	5.00	5.55		5.03		abcd
OP-6A	UBL Analog, Avg Days	D	3.56								abcd
OP-6A	UBL ISDN Capable, Avg Days		6.50		35.00	1.00			24.00		abcd
OP-6A	UDIT Above DS1 Level, Avg Days		3,00		14.13		18.14		34.00		abcd
OP-6A	UDIT DS1, Avg Days		13.83		12.11	1.00	18.72		14.36		abcd
OP-6A	UNE-P, POTS, Avg Days	D	3.56	4.00	5.68		5.55		5.03	6.00	abcd
OP-6A	UNE-P, POTS, Avg Days	ND	3.67		11.45		6.88		4.79		abcd
OP-6A	UNE-P, Centrex, Avg Days	D					3.00				abcd
OP-6A	UNE-P, Centrex 21, Avg Days	D	1.50		3.33		7.00		8.00		abcd
OP-6B	Delayed Days for Facility Reasons										
OP-6B	Business, Avg Days	D	10.48		15.55	11.00	10.83		13.27	7.00	abcd
OP-6B	Business, Avg Days	ND					40.50		39.00		abcd
OP-6B	Centrex 21, Avg Days	D			18.00		47.00		2.00		abcd
OP-6B	Centrex, Avg Days	D		_	19.00						abcd
OP-6B	DS0, Avg Days	D		40.00							abcd
OP-6B	DS0, Avg Days						7.00		5.00		abcd
OP-6B	DSI, Avg Days		21.00				10.00		22.20		abcd
OP-6B	DS3, Avg Days								8.50		abcd
OP-6B	ISDN Primary, Avg Days						34.00				abcd
OP-6B	Line Sharing, Avg Days	D	14.20		14.74		13,67		11.04		abcd
OP-6B	Line Sharing, Avg Days	ND	10.00		23.36		18.33		18.42		abcd

Metric		DR	Ju	ne	Jι	ity	Au	gust	Septe	mber	NI-4
Number	Metric Description	DK	Qwest	CLEC	Qwest	CLEC	Qwest	CLEC	Qwest	CLEC	Notes
OP-6B	PBX, Avg Days								22.00		abcd
OP-6B	Qwest DSL, Avg Days	D	11.00		1.00						abcd
OP-6B	Qwest DSL, Avg Days	ND	8.25	_	18.00				9.00		abcd
OP-6B	Qwest DSL, Avg Days						9.00				abcd
OP-6B	Residence, Avg Days	D	15.18		14.55	4.00	14.17		10.77	4.67	abcd
OP-6B	Residence, Avg Days	ND	10.00		23.36		12.00		16.55		abcd
OP-6B	UBL - 4-wire, Avg Days		21.00				10.00		22.20		abcd
OP-6B	UBL - ADSL Qualified, Avg Days		11.00		1.00						abcd
OP-6B	UBL - DS1 Capable, Avg Days		21.00				10.00		22.20		abcd
OP-6B	UBL - DS3 Capable, Avg Days								8.50		abcd
OP-6B	UBL Analog, Avg Days	D	14.20		-						abcd
OP-6B	UBL Analog, Avg Days		14.20		14.74		13.67		11.04		abcd
OP-6B	UDIT Above DS1 Level, Avg Days								8.50		abcd
OP-6B	UDIT DS1, Avg Days		21.00				10.00		22.20		abcd
OP-6B	UNE-P, POTS, Avg Days	D	14.20	5.50	14.74	15.00	13.67		11.04	1.00	abcd
OP-6B	UNE-P, POTS, Avg Days	ND	10.00		23.36		18.33		18.42		abcd
OP-6B	UNE-P, Centrex, Avg Days	D			19.00	-					abcd
OP-6B	UNE-P, Centrex 21, Avg Days	D			18.00		47.00		2.00		abcd
OP-7	Coordinated "Hot Cut" Interval - Unbundled Loop)							-		
OP-7	Analog, Hrs:Min			0:03				0:03		0:02	b d
OP-8	Number Portability Timeliness										
OP-8B	LNP, %			100%				100%		100%	b d
OP-8C	% LNP Triggers Set Prior to the Frame Due Time,			100%		96.60%		99.80%		100%	
	LNP%										
OP-13	Coordinated Cuts - Unbundled Loop										
OP-13A	Completed on Time, UBL - Analog, %			100%				100%		100%	abcd
OP-13A	Completed on Time, UBL Other, %					100%					abcd
OP-13B	Started Without CLEC Approval, UBL - Analog, %			0%				0%		0%	abcd
OP-13B	Started Without CLEC Approval, UBL Other, %					0%					abcd
OP-15A	Interval for Pending Orders Delayed Past Due Date									l	
OP-15A	Basic Rate ISDN, Avg Days		120.33		153.44		148.33		146.15		abcd
OP-15A	Business, Avg Days		76.98	3.00	79.85		88.12		89.54		abcd
OP-15A	Centrex 21, Avg Days	1 1	58.27		74.64		86.09	_	137.43		abcd

Metric	M. data Decemberation	DR	Ju	ne	Ju	ily	Au	gust	Septe	mber	31
Number	Metric Description	_ DR	Qwest	CLEC	Qwest	CLEC	Qwest	CLEC	Qwest	CLEC	Notes
OP-15A	Centrex, Avg Days		129.50		102.33		238.00		129.00		abcd
OP-15A	DS0, Avg Days	T	23.80		32.50		37.00		68.00		abcd
OP-15A	DS1, Avg Days		73.38		41.01		72.39		60.18	1.00	
OP-15A	DS3, Avg Days	1	21.25		41.63		18.13		20.38		abcd
OP-15A	EELs, Avg Days	Τ'''		2.00		24.00				3.00	abcd
OP-15A	Frame Relay, Avg Days		32.29		54.00		70.25		53.14		abcd
OP-15A	ISDN Primary, Avg Days	. T	191.83		210.40		8.00		17.50		abcd
OP-15A	Line Sharing, Avg Days			8.00		30.00					abcd
OP-15A	LIS Trunk, Avg Days									1.00	abcd
OP-15A	PBX, Avg Days		29.50		23.50		24.67		34.50		abcd
OP-15A	Residence, Avg Days		60.54	12.17	68.82	11.25	70.74	21.80	71.80	25.57	bcd
OP-15A	UBL - 2-wire, Avg Days		120,33	23.00	153.44		148.33		146.15		abcd
OP-15A	UBL - 4-wire, Avg Days		73.38		41.01		72.39		60.18		abcd
OP-15A	UBL - DS1 Capable, Avg Days		73.38	10.00	41.01		72.39		60.18		abcd
OP-15A	UBL - DS3 Capable, Avg Days		21.25		41.63		18.13		20.38		abcd
OP-15A	UBL Analog, Avg Days		64.23	3.00	67.18	13.00	71.05		78.52		abcd
OP-15A	UBL ISDN Capable, Avg Days		120.33	0.00	153.44		148.33		146.15		abcd
OP-15A	UDIT Above DS1 Level, Avg Days		21.25		41.63		18.13		20.38		abcd
OP-15A	UDIT DS1, Avg Days		73.38		41.01		72.39		60.18		abcd
OP-15A	UNE-P, POTS, Avg Days		64.63	35.00	71.63	6.00	74.88	6.00	75.79	29.00	abcd
OP-15A	UNE-P, Centrex, Avg Days		129.50		102.33		238.00		129.00		abcd
OP-15A	UNE-P, Centrex 21, Avg Days		58.27		74.64		86.09		137.43		abcd
OP-15B	Pending Orders Delayed for Facilities Reasons										
OP-15B	Basic Rate ISDN		0		0		6		5		abcd
OP-15B	Business		47	1	46		46		46		abcd
OP-15B	Centrex 21		4		3		2		2		abcd
OP-15B	Centrex		0		1		0		0		abcd
OP-15B	DS0		3		0		2		1		abcd
OP-15B	DS1		5		9		12		18	0	
OP-15B	DS3		0		1		4		4		abcd
OP-15B	EELs			0		0				0	abcd
OP-15B	Frame Relay		2		0		3		3		abcd
OP-15B	ISDN Primary		2		3		0		0		abcd

Metric		DR	Ju	ne	Ju	ıly	Au	gust	Septe	mber	Nister
Number	Metric Description	DR	Qwest	CLEC	Qwest	CLEC	Qwest	CLEC	Qwest	CLEC	Notes
OP-15B	Line Sharing			0		0				*	abcd
OP-15B	LIS Trunk									1	abcd
OP-15B	PBX		1		1		1		_2		abcd
OP-15B	Residence		163	0	175	0	180	1	178	0	abcd
OP-15B	UBL - 2-wire		0	0	0		6		5		abcd
OP-15B	UBL - 4-wire		5		9		12		18		abcd
OP-15B	UBL - DS1 Capable		5	0	9		12		18		abcd
OP-15B	UBL - DS3 Capable		0		1		4		4		abcd
OP-15B	UBL Analog		127	0	128	0	122		134		abcd
OP-15B	UBL ISDN Capable		0	0	0		6		5		abcd
OP-15B	UDIT Above DS1 Level		0.		1		4		4		abcd
OP-15B	UDIT DS1		5		9		12		18		abcd
OP-15B	UNE-P, POTS		210	0	221	0	226	1	224	1	abcd
OP-15B	UNE-P, Centrex		0		1		0		0		abcd
OP-15B	UNE-P, Centrex 21		4		3		2		2		abcd
OP-17	Timeliness of Disconnects associated with LNP	Orders									
OP-17A	LNP, %			100%		100%		99.82%		100%	
OP-17B	LNP, %			100%		100%		100%		100%	
OPERATOR S	BERVICES										
OS-1	Speed of Answer - Operator Services										
OS-1	Average Seconds		9.67		8.51		8.51		8.91		abcd
PRE-ORDER/	ORDER										
PO-1	Pre-Order/Order Response Times					_					
PO-1A-1(a)	Appt. Sched, GUI Req, Avg Sec			0.55		0.57		0.55		0.56	
PO-1A-1(b-c)	Appt. Sched, GUI Resp/Accept, Avg Sec			2.44		2.6		2.24		1.77	
PO-1A-1Total	Appt. Sched, GUI Aggr, Avg Sec			2.99		3.17		2.79	·	2.33	
PO-1A-2(a)	Service Avail, GUI Req, Avg Sec			0.51		0.52	·	0.51		0.5	
PO-1A-2(b)	Service Avail, GUI Resp, Avg Sec			5.66		6.11		6.37		6.75	
PO-1A-2Total	Service Avail, GUI Aggr, Avg Sec			6.17		6.63		6.89		7.25	
PO-1A-3(a)	Facility Check, GUI Req, Avg Sec			0.7		0.72		0.7		0.7	
PO-1A-3(b)	Facility Check, GUI Resp, Avg Sec			7.41		7.73		7.63		7.48	
PO-1A-3Total	Facility Check, GUI Aggr, Avg Sec			8.11		8.45		8.33		8.18	
PO-1A-4(a)	Address Validation, GUI Req, Avg Sec			1.3		1.32		1.34		1.31	

Metric	The state of the s	DR	Ju	ine	July		Au	gust	Septe	ember	Natar
Number	Metric Description	אט	Qwest	CLEC	Qwest	CLEC	Qwest	CLEC	Qwest	CLEC	Notes
PO-1A-4(b)	Address Validation, GUI Resp, Avg Sec			4.64		4.65		4.67		5.1	
PO-1A-4Total	Address Validation, GUI Aggr, Avg Sec			5.94		5.97		6.01		6.41	
PO-1A-5(a)	Get CSR, GUI Req, Avg Sec			0.69		0.74		0.72		0.7	
PO-1A-5(b)	Get CSR, GUI Resp, Avg Sec			6.55		5.79		5.82		5.59	
PO-1A-5Total	Get CSR, GUI Aggr, Avg Sec			7.23		6.53		6.54		6.28	
PO-1A-6(a)	TN Reserv, GUI Req, Avg Sec			0.79		0.82		0.8		0.79	
PO-1A-6(b)	TN Reserv, GUI Resp, Avg Sec			4.45		4.91		4.69		4.5	
PO-1A-6(c)	TN Reserv, GUI Accept, Avg Sec			0.65		0.74		0.71		0.66	
PO-1A-6Total	TN Reserv, GUI Aggr, Avg Sec			5.89		6.47		6.2		5.94	
PO-1A-7(a)	Loop Qual Tools, GUI Req, Avg Sec			0.95		0.98		0.96		1.05	
PO-1A-7(b)	Loop Qual Tools, GUI Resp, Avg Sec			8.73		8.09		7.9		5.75	
PO-1A-7Total	Loop Qual Tools, GUI Aggr, Avg Sec			9.68		9.07		8.86		6.8	
PO-1A-8(a)	Resale of Qwest DSL Qual, GUI Req, Avg Sec			0.9		0.98		0.91		0.91	
PO-1A-8(b)	Resale of Qwest DSL Qual, GUI Resp, Avg Sec			5.51		6.66		6.09		5.63	
PO-1A-8Total	Resale of Qwest DSL Qual, GUI Aggr, Avg Sec			6.41		7.64		7		6.54	
PO-1A-9(a)	Connecting Facility Assign, GUI Req, Avg Sec			0.44		0.44		0.47		0.44	
PO-1A-9(b)	Connecting Facility Assign, GUI Resp, Avg Sec			17.83		18.14		14.1		8.25	
PO-1A-9Total	Connecting Facility Assign, GUI Aggr, Avg Sec	I]		18.28		18.58		14.56		8.69	
PO-1A-10(a)	Meet Point Inquiry, GUI Req, Avg Sec			0.48		0.48		0.48	_	0.47	
PO-1A-10(b)	Meet Point Inquiry, GUI Resp, Avg Sec			19.85		19.95		13.51		4.87	
PO-1A-10Total	Meet Point Inquiry, GUI Aggr, Avg Sec			20.34		20.43		14		5.34	
PO-1B-1	Appt. Sched, EDI Req/Resp, Avg Sec			4.77		4.55		3.99		3.55	
PO-1B-2	Service Avail, EDI Req/Resp, Avg Sec			6.32		6.09		6.23		6.61	
PO-1B-3	Facility Check, EDI Req/Resp, Avg Sec			6.38		5.73		6.75		7.33	
PO-1B-4	Address Validation, EDI Req/Resp, Avg Sec			3.11		2.47		2.52		2.88	
PO-1B-5	Get CSR, EDI Req/Resp, Avg Sec			3.43		2.01		2.6		2.66	
PO-1B-6	TN Reserv, EDI Req/Resp, Avg Sec			5.41		5.52		5.06		5.18	
PO-1B-7	Loop Qual Tools, EDI Reg/Resp, Avg Sec			9.23		8.64		9.67		7.24	
PO-1B-8	Resale of Qwest DSL Qual, EDI Req/Resp, Avg Sec			6.31		6.11		5.16		5.74	
PO-1B-9	Connecting Facility Assign, EDI Req/Resp, Avg Sec			18.12		16.97		12.37		8.03	
PO-1B-10	Meet Point Inquiry, EDI Req/Resp, Avg Sec			20.77		20.29		13.09		5.41	
PO-1C-1	Timeout, GUI Total, %			0.05%		0.10%		0.02%		0.04%	
PO-1C-2	Timeout, EDI Total, %			0.07%		0%		0.02%		0.24%	

Metric	Maria Davido	DR	Ju	ine	Jı	ıly	Au	gust	Septe	mber	Natas
Number	Metric Description	DK	Qwest	CLEC	Qwest	CLEC	Qwest	CLEC	Qwest	CLEC	Notes
PO-1D-1	Rejected Query, GUI Total, Avg Sec			1.46		1.57		1.36		1.34	
PO-1D-2	Rejected Query, EDI Total, Avg Sec			2.84		3.15		2.15		1.84	
PO-2	Electronic Flow-through										
PO-2A-1	GUI, LNP, %			31.68%		40.00%		35.53%		56.82%	
PO-2A-1	GUI, Resale Aggr w/o UNE-P-POTS, %			85.66%		83.92%		88.79%		77.43%	
PO-2A-1	GUI, UBL Aggr, %			66.86%		63,83%		55.80%		60.00%	
PO-2A-1	GUI, UNE-P, POTS, %			61.11%		67.39%		88.89%		82.61%	
PO-2A-2	EDI, LNP, %					0%		0%		0%	abcd
PO-2A-2	EDI, Resale Aggr w/o UNE-P-POTS, %			75.64%		82.19%		93.23%		85.58%	
PO-2A-2	EDI, UBL Aggr, %			61.54%		66.29%		51.16%		56.14%	
PO-2A-2	EDI, UNE-P, POTS, %			61.29%		61.06%		63.61%		68.95%	
PO-2B-1	All Eligible LSRs, GUI, LNP, %			94.12%		91.43%		90.00%		100%	
PO-2B-1	All Eligible LSRs, GUI, POTS Resale, %			96.50%		97.27%		98.43%		97.37%	
PO-2B-1	All Eligible LSRs, GUI, UBL Aggr, %			100%		94.74%	_	91.67%		95.83%	
PO-2B-1	All Eligible LSRs, GUI, UNE-P, POTS, %			91.67%		96.88%		100%		97.44%	
PO-2B-2	All Eligible LSRs, EDI, LNP, %									0%	abcd
PO-2B-2	All Eligible LSRs, EDI, POTS Resale, %			100%		96.77%		98.80%		97.89%	
PO-2B-2	All Eligible LSRs, EDI, UBL Aggr, %			96.00%		88.06%		78.57%		80.00%	
PO-2B-2	All Eligible LSRs, EDI, UNE-P, POTS, %			84.92%		90.79%		91.83%		95.91%	
PO-3	LSR Rejection Notice Interval										
PO-3A-1	GUI - Manual Reject, Product Aggr, Hrs:Min			4:19		1:11		1:46		13:20	
PO-3A-2	GUI - Auto-Reject, Product Aggr, Min:Sec			00:04		00:04		00:03		00:03	
PO-3B-1	EDI - Manual Reject, Product Aggr, Hrs:Min			1:22		2:05		1:58		2:09	
PO-3B-2	EDI - Auto-Reject, Product Aggr, Min:Sec			00:06		00:06		00:05		00:05	
PO-3C	Manual and IIS, Product Aggr, Hrs:Min			9:08		14:25		9:00		9:06	
PO-4	LSRs Rejected										
PO-4A-1	GUI - Manual Reject, Product Aggr, %			4.36%		2.25%		2.41%		2.20%	
PO-4A-2	GUI - Auto-Reject, Product Aggr, %			31.30%		32.17%		31.07%		31.56%	
PO-4B-1	EDI - Manual Reject, Product Aggr, %			8.19%		4.46%		4.57%		4.67%	
PO-4B-2	EDI - Auto-Reject, Product Aggr, %			24.11%		24.10%		20.28%		20.79%	
PO-4C	Facsimile, Product Aggr, %			11.11%		8.54%		24.88%		20.28%	
PO-5	Firm Order Confirmations (FOCs) On Time				-				•		
PO-5A-1(a)	Fully Electronic, GUI, Resale Aggr, %			99.87%		99.61%		99.96%	T	100%	

Metric			Ju	ne	Ju	ly	August		September		Notes
Number	Metric Description	DR	Qwest	CLEC	Qwest	CLEC	Qwest	CLEC	Qwest	CLEC	
PO-5A-1(b)	Fully Electronic, GUI, UBL Aggr, %			100%		100%		100%		100%	
PO-5A-1(c)	Fully Electronic, GUI, LNP, %			100%		100%		100%		100%	
PO-5A-2(a)	Fully Electronic, EDI, Resale Aggr, %			99.05%		100%		100%		100%	
PO-5A-2(b)	Fully Electronic, EDI, UBL Aggr, %			100%		100%		100%		100%	
PO-5B-1(a)	Elec/Manual, GUI, Resale Aggr, %			99.63%		99.75%		99.66%		100%	
PO-5B-1(b)	Elec/Manual, GUI, UBL Aggr, %			99.12%		94.44%		95.92%		96.34%	
PO-5B-1(c)	Elec/Manual, GUI, LNP, %			100%		100%		100%		100%	
PO-5B-2(a)	Elec/Manual, EDI, Resale Aggr, %	Ⅱ.		100%		99.00%		100%		98.51%	
PO-5B-2(b)	Elec/Manual, EDI, UBL Aggr, %			97.22%		93.83%		97.30%		92.50%	
PO-5B-2(c)	Elec/Manual, EDI, LNP, %					100%		100%		100%	
PO-5C-(a)	Manual, Resale Aggr, %			97.20%		100%		99.25%		98.75%	
PO-5C-(b)	Manual, UBL Aggr, %	Ĭ		100%		100%		100%			abcd
PO-5C-(c)	Manual, LNP, %			100%		100%		100%		100%	
PO-5D	LIS Trunk, %	<u> </u>		100%		100%		100%		100%	abcd
PO-6	Work Completion Notification Timeliness										
PO-6A	IMA - GUI, All, Hrs:Min	<u> </u>		0:23		0:52		0:27		0:52	
PO-6B	IMA - EDI, All, Hrs:Min	<u> </u>		0:35		0:52		0:59		1:02	
PO-7	Billing Completion Notification Timeliness										
PO-7A-C	IMA - GUI, AII, %	1_	97.39%	98.96%	98.44%	99.83%	98.62%	99.96%	98.60%	99.94%	
PO-7B-C	IMA - EDI, AII, %		97.39%		98.44%		98.62%		98.60%		abcd
PO-8	Jeopardy Notice Interval										
PO-8A	Non-Designed Services, Avg Days	1_	4.37	1.33	6.74	0.50	5.12	1.50	6.40	5.00	
PO-8B	UBLs and LNP, Avg Days	<u> </u>	4.37	5.60	6.74	4.57	5.12	5.00	6.40	3.56	a c
PO-8D	UNE-P, POTS, Avg Days		4.37	2.75	6.74		5.12	3.00	6.40	5.00	abcd
PO-9	Timely Jeopardy Notices								10.700/		
PO-9A	Non-Designed Services, %		32.69%	50.00%	37.50%				40.50%	33.33%	
PO-9B	UBLs and LNP, %		32.69%	12.50%	37.50%	50.00%	32.46%	0%	40.50%	100%	
PO-9C	LIS Trunk, %		0%		0%		0%		0%		abcd
PO-9D	UNE-P, POTS, %		32.69%	33.33%	37.50%	0%	32.46%		40.50%	0%	abcd
PO-10	LSR Accountability					10051		1000	т	1005/1	_
PO-10	Product Aggr, %			100%		100%		100%		100%	
PO-15	Number of Due Date Changes per Order							0.65	0.051	0.001	
PO-15	All, Avg Days		0.08	0.06	0.06	0.05	0.03	0.02	0.02	0.09	

MONTANA PERFORMANCE METRIC DATA

224014	mper	ərdəS	1sn2	gu∱]A	nr	au au	ብር	100		Metric
səjon	CLEC	129WQ	CFEC	129WQ	CFEC	129WQ	CFEC	129WQ	ВВ	Metric Description	Number
			·		 -					Timely Release Notifications	91-Oq
poqe	%001		%001		%001	Ţ	Ţ <u></u>	ļ <u></u>	T	Default, %	91-Od
					<u> </u>	<u> </u>				Stand-Alone Test Environment (SATE) Accuracy	61-O4
poq	 						%56.86		T = I	SATE Accuracy, %	61 - 04
В	%St'86		%\$t`86	·	%001				T	SATE Accuracy, Rel. 10.0, %	A91-0¶
B	% \$6 '86	<u> </u>	%Lt 66	<u> </u>	%001		<u> </u>			SATE Accuracy, Rel. 8.0, %	A91-04
e	%\$6.86		%00 i		%Lt'66	†	1			SATE Accuracy, Rel. 9.0, %	A91-09
В	%001		%00 I		%00I					SATE Accuracy, Rel. VICKI, %	A91-0¶
acd				[%91 [.] 66				T^{-T}	SATE Accuracy, %	PO-19B
			·		<u> </u>					Manual Service Order Accuracy	02-Oq
	%88'96		%8L'76		%85.06		%\$7'06			POTS Resale, %	PO-20
	%Zt t6		%91°56		%02.26		%9t [.] 96	[WBL Aggr, %	0Z-Od

Metric Number:

D = Dispatch (both within MSAs and outside MSAs) DR: Disaggregation Reporting

ND = No Dispatch

plank = State Level

Notes:

a = Sample size less than or equal to 10 in June 2002

b = Sample size less than or equal to 10 in July 2002

c = Sample size less than or equal to 10 in August 2002

d = Sample size less than or equal to 10 in September 2002

^{* =} Metrics recalculated after NTF tickets are excluded. These metrics have not been audited by a third party.

Appendix F

Nebraska Performance Metrics

The data in this appendix are taken from Qwest November 15 **Ex** Parte Letter Attach. I (Statewide Average Performance Summary, CO, ID, IA, MT, NE, ND, UT, WA, WY, May-Sept 2002). This table is provided as a reference tool for the convenience of the reader. No conclusions are to be drawn from the raw data contained in this table. Our analysis is based on the totality of the circunistances, such that we may use non-metric evidence, and may rely more heavily on some nietrics more than others, in making our determination. The inclusion of these particular metrics in this table does not necessarily mean that we relied on all of these metrics nor that other nietrics may not also be important in our analysis. Some metrics that we have relied on in the past and may rely on for a future application were not included here because there was no data provided for them (usually either because there was no activity, or because the metrics are still under development). Metrics with no retail analog provided are usually compared with a benchmark. Note that for some metrics during the period provided, there may be changes in the metric definition, or changes in the retail analog applied, making it difficult to compare the data over time.

PERFORMANCE METRIC CATEGORIES

Metric	
Number	Metric Name
Billing	
Bl-1	Time to Provide Recorded Usage Records
BI-2	Invoices Delivered within 10 Days
BI-3	Billing Accuracy - Adjustments for Errors
BI-4	Billing Completeness
BI-5	Billing Accuracy & Claims Processing
Collocati	
CP-1	Collocation Completion Interval
CP-2	Collocations Completed within Scheduled Intervals
CP-3	Collocation Feasibility Study Interval
CP-4	Collocation Feasibility Study Commitments Met
Director	y Assistance
DA-1	Speed of Answer - Directory Assistance
Database	Updates
DB-1	Time to Update Databases
DB-2	Accurate Database Updates
Electron	ic Gateway Availability
GA-1	Gateway Availability - IMA-GUI
GA-2	Gateway Availability - IMA-EDI
GA-3	Gateway Availability - EB-TA
GA-4	System Availability - EXACT
GA-6	Gateway Availability - GUI - Repair
GA-7	Timely Outage Resolution Following Software Releases
Mainten	ance and Repair
MR-2	Calls Answered within 20 Seconds - Interconnect Repair Ctr
MR-3	Out of Service Cleared within 24 Hours
MR-4	All Troubles Cleared within 48 Hours
MR-5	All Troubles Cleared within 4 Hours
MR-6	Mean Time to Restore
MR-7	Repair Repeat Report Rate
MR-8	Trouble Rate
MR-9	Repair Appointments Met
MR-10	Customer and Non-Qwest Related Trouble Reports
MR-11	LNP Trouble Reports Cleared within 24 Hours

Metric	,
Number	Metric Name
	Performance
NI-I	Trunk Blocking
NP-1	NXX Code Activation
Order Acc	
OA-1	Order Accuracy, Default %
Ordering	and Provisioning
OP-2	Calls Answered within 20 Seconds - Interconnect Provisioning Ctr
OP-3	Installation Commitments Met
OP-4	Installation Interval
OP-5	New Service Installation Quality
OP-6A	Delayed Days for Non-Facility Reasons
OP-6B	Delayed Days for Facility Reasons
OP-7	Coordinated "Hot Cut" Interval - Unbundled Loop
OP-8	Number Portability Timeliness
OP-13	Coordinated Cuts - Unbundled Loop
OP-15A	Interval for Pending Orders Delayed
OP-15B	Number of Pending Orders Delayed for Facility Reasons
OP-17	Timeliness of Disconnects Associated with LNP Orders
Operator	
OS-I	Speed of Answer - Operator Services
Pre-Orde	
PO-1	Pre-Order/Order Response Times
PO-2	Electronic Flow-through
PO-3	LSR Rejection Notice Interval
PO-4	LSRs Rejected
PO-5	Firm Order Confirmations (FOCs) On Time
PO-6	Work Completion Notification Timeliness
PO-7	Billing Completion Notification Timeliness
PO-8	Jeopardy Notice Interval
PO-9	Timely Jeopardy Notices
PO-10	LSR Accountability
PO-15	Number of Due Date Changes per Order
PO-16	Timely Release Notifications
PO-19	Stand-Alone Test Environment (SATE) Accuracy
PO-20	Manual Service Order Accuracy

Metric		D.D.	Ju	ne	Ju	ıl <u>y</u>	Au	gust	Septe	mber	- NT /
Number	Metric Description	DR	Qwest	CLEC	Qwest	CLEC	Qwest	CLEC	Qwest	CLEC	Notes
BILLING	•								-		
BI-1	Time to Provide Recorded Usage Records										
BI-1A	UNEs and Resale Aggr, Avg Days		6.97	1.49	6.54	1.62	6.11	1.75	5.20	1.38	
BI-1B	Jointly-provided Switched Access, %			91.16%		100%		100%		100%	
BI-1C-1	[CAT11], UNEs and Resale Aggr, Avg Days		6.97	1.52	6.54	1.63	6.11	1.71	5.20	1.39	
BI-1C-2	[CAT10], UNEs and Resale Aggr, Avg Days		6.97	1.44	6.54	1.60	6.11	1.79	5.20	1.38	
BI-2	Invoices Delivered within 10 Days										
BI-2	All, %			99.96%		100%		100%		100%	
BI-3	Billing Accuracy - Adjustments for Errors										
BI-3A	UNEs and Resale Aggr, %		96.05%	96.26%	99.15%	98.15%	98.82%	86.63%	99.40%	98.46%	
BI-3B	Reciprocal Compensation, %			100%		100%		100%		100%	
BI-4	Billing Completeness							·			
BI-4A	UNEs and Resale Aggr, %		87.14%	93.21%	97.47%	96.38%	97.81%	97.74%	88.20%	89.27%	
BI-4B	Reciprocal Compensation, %			100%		100%		100%		100%	
BI-5	Billing Accuracy & Claims Processing			<u></u> .							
BI-5A	Acknowledgment, All, %			91.30%		89.52%		100%		99.70%	
BI-5B	Resolution, All, %			90.18%	<u>l</u>	74.66%		96.38%		100%	
COLLOCATI	ON										
CP-1	Collocation Completion Interval										
CP-1C	121 to 150 Calendar Days, All, Avg Days			91.00	1			115.00		118.00	abcd
CP-2	Collocations Completed within Scheduled Intervals										
CP-2C	w/ Intervals Longer than 120 Days, All, %			100%				100%		100%	abcd
CP-3	Collocation Feasibility Study Interval										
CP-3	All, Avg Days]						8.33		10.00	abcd
CP-4	Collocation Feasibility Study Commitments Met										
CP-4	All, %	[1			1		100%		100%	abcd
DIRECTORY	ASSISTANCE										
DA-1	Speed of Answer - Directory Assistance										
DA-1	Average Seconds		10.62	<u>-</u>	8.67		8.78		8.33	<u>_</u> <u>_</u>	abcd
DATABASE U	PDATES										
DB-1	Time to Update Databases										
DB-1A	E911, Hrs:Min]		0:52		0:24		0:23		0:16	
DB-1B	LIDB, Avg Sec]		1.47		1.32		1.26		1.27	[
DB-1C-1	Directory Listing, Avg Sec]]	0.07	<u></u>	0.06		0.09		0.13	
DB-2	Accurate Database Updates										

Metric		DR	Ju	ine	Ju	ıly	Au	gust	Septe	ember	
Number	Metric Description	DR	Qwest	CLEC	Qwest	CLEC	Qwest	CLEC	Qwest	CLEC	Notes
DB-2C-1	Directory Listing, %			94.83%		95.87%		94.77%		94.42%	
ELECTRON	C GATEWAY AVAILABILITY										
GA-1A	IMA-GUI, All, %			99.93%		100%		98.75%		100%	
GA-1B	IMA-GUI, Fetch-n-Stuff, %			100%		100%		100%		100%	
GA-1C	IMA-GUI, Data Arbiter, %			100%		100%		99.96%		100%	
GA-1D	IMA-GUI, SIA, %			100%		99.55%		100%		99.95%	
GA-2	IMA-EDI, %			99.93%		100%		98.26%		99.80%	
GA-3	EB-TA, %			100%		99.54%		99.31%		99.94%	
GA-4	EXACT, %			99.93%		100%		100%		100%	
GA-6	GUI - Repair, %			100%		99.50%		99.92%		100%	
GA-7	Timely Outage Resolution following Software							100%			abcd
	Releases, %										
MAINTENA	NCE AND REPAIR				-						
MR-2	Calls Answered within Twenty Seconds - Interco	nnect R									
MR-2	All, %		78.59%	80.32%	78.57%	78.71%	84.85%	87.02%	86.24%	85.75%	
MR-3	Out of Service Cleared within 24 Hours										
MR-3	Basic Rate ISDN, %	D	100%		90.91%	100%	96.43%		88.89%		abcd
MR-3	Basic Rate ISDN, %	ND	96.43%		100%		100%		100%		abcd
MR-3	Business, %	D	91.48%	100%	89.91%	100%	91.39%	87.50%	90.09%	66.67%	abcd
MR-3	Business, %	ND	96.88%		98.28%		94.29%	100%	97.10%		abcd
MR-3	Centrex 21, %	D	86.75%	100%	90.57%	88.89%	90.65%	100%		60.00%	abcd
MR-3	Centrex 21, %	ND	96.77%	100%	96.15%	0%	91.18%		95.24%	100%	abcd
MR-3	Centrex, %	D	100%		77.27%	100%	88.89%		78.26%	100%	abcd
MR-3	Centrex, %	ND	100%		100%		90.91%		100%		abcd
MR-3	Line Sharing, %	D	92.60%		92.67%		84.90%		92.63%		abcd
MR-3	Line Sharing, %	ND	96.21%		97.41%	100%	95.95%		96.96%		abcd
MR-3	PBX, %	D	71.43%		75.00%	100%	80.00%	100%	100%		abcd
MR-3	PBX, %	ND	100%		100%		100%		100%	100%	abcd
MR-3	Qwest DSL, %		93.75%		85.71%		85.71%		73.68%		abcd
MR-3	Residence, %	D	92.71%	94.81%	92.95%	96.39%	84.11%	94.57%	92.95%	95.59%	
MR-3	Residence, %	ND	96.10%	100%	97.32%	100%	96.15%	100%	96.93%	100%	bcd
MR-3	UBL - 2-wire, %		98.04%	100%	97.14%	100%	98.25%	100%	96.43%	100%	d
MR-3	UBL - ADSL Qualified, %		93.75%		85.71%		85.71%		73.68%		abcd
MR-3	UBL Analog, %		93.07%	99.31%	93.35%	99.34%	86.53%	99.45%	93.16%	98.46%	
MR-3	UBL ISDN Capable, %		98.04%	100%	97.14%	100%	98.25%	100%	96.43%	100%	abcd

		- 	Jui	ne	Ju	ly	Aug		Septe		Notes
Metric	Metric Description	DR		CLEC	Qwest	CLEC	Qwest	CLEC	Qwest	CLEC	
lumber	TO DE POTE OF	D	92.60%	92.31%	92.67%	82.35%	84.90%	92.00%	92.63%	86.36%	
MR-3	UNE-P, POTS, %	ND	96.21%	66.67%	97.41%	100%	95.95%	100%	96.96%	100%	<u>a</u>
MR- <u>3</u>	UNE-P, POTS, %	D	100%		77.27%		88.89%		78.26%		abcd
MR-3	UNE-P, Centrex, %	ND	100%		100%		90.91%		100%		abcd
MR-3	UNE-P, Centrex, %		86.75%	100%	90.57%		90.65%	100%	95.24%		abcd
MR-3	UNE-P, Centrex 21, %	ND	96.77%		96.15%		91.18%		95.24%		abcc
MR-3	UNE-P, Centrex 21, %				-						
MR-4	All Troubles Cleared within 48 Hours	D	100%		100%	100%	100%		100%		abco
MR-4	Basic Rate ISDN, %	ND	96.43%		100%		100%		100%		abco
MR-4	Basic Rate ISDN, %	D	95.24%	100%	97.45%	100%	96.16%	100%	95.88%	100%	abco
MR-4	Business, %	ND	100%		100%	100%	97.33%	100%	99.17%	100%	abco
MR-4	Business, %	D	98.33%	100%		100%	97.66%	100%	97.39%	100%	abco
MR-4	Centrex 21, %	ND	100%	100%		83.33%	97.37%	100%	100%	100%	
MR-4	Centrex 21, %		100%	10070	92.31%		100%		96.55%	100%	abc
MR-4	Centrex, %	ND ND	100%		100%		100%		90.91%		abc
MR-4	Centrex, %	D D	98.11%		98.48%		96.22%		97.45%		abc
MR-4	Line Sharing, %	ND	99.71%		99.66%		99.10%		99.28%		abc
MR-4	Line Sharing, %	D D	88.89%		88.24%		91.67%	100%	100%		abc
MR-4	PBX, %	ND ND	100%		100%		100%		100%	100%	abc
MR-4	PBX, %	IND	100%		92.86%		95.24%		89.47%		abc
MR-4	Qwest DSL, %		98.41%						97.64%	100%	
MR-4	Residence, %	D					1			100%	
MR-4	Residence, %	ND	99.66%	<u> </u>							d
MR-4	UBL - 2-wire, %		98.04% 100%		92.86%		95.24%		89.47%		abc
MR-4	UBL - ADSL Qualified, %										
MR-4	UBL Analog, %		98.44%								abc
MR-4	UBL ISDN Capable, %		98.04%								
MR-4	UNE-P, POTS, %	D	98.11%								
MR-4	UNE-P, POTS, %	ND			92.31%	<u> </u>	100%		96.55%		abc
MR-4	UNE-P, Centrex, %	D	100%		100%		100%		90.91%		abc
MR-4	UNE-P, Centrex, %	ND					97.66%		97.39%		abc
MR-4	UNE-P, Centrex 21, %	D	98.33%				97.37%		100%		abc
MR-4	UNE-P. Centrex 21, %	ND	100%	<u> </u>	98.21%	0	91.3170	<u>'l</u>	1007	<u> </u>	<u> </u>
MR-5	All Troubles Cleared within 4 Hours		T 2 2 2 2 2		/ 05 0/A	/1	79.43%	100%	81.10%	61	abc
MR-5	DS0, %		84.91%				80.35%		84.33%		
MR-5	DS1, %		87.34%	61	84.96%	0	80.33%	<u> </u>	1 07.337	10070	1 2 5 5

			Ju	ne	Ju	ly	Aug		Septe		Notes
Aetric	Metric Description	DR	Qwest	CLEC	Owest	CLEC	Qwest	CLEC	Qwest	CLEC	
iumber			80.00%		100%		100%		75.00%		abcd
AR-5	DS3, %		100%								abcd
MR-5	E911, %		83.33%		83.12%		85.11%		82.61%		abcd
MR-5	Frame Relay, %		100%		75.00%		88.89%		88.89%		abcc
MR-5	ISDN Primary, %		100%	100%	100%	100%	100%	100%	100%	100%	abco
MR-5	LIS Trunk, %		87.34%	10070	84.96%		80.35%		84.33%		abco
MR-5	UBL - 4-wire, %		87.34%		84.96%		80.35%	100%	84.33%		abco
MR-5	UBL - DS1 Capable, %		80.00%		100%		100%		75.00%		abco
MR-5	UBL - DS3 Capable, %		80.00%		100%		100%		75.00%	100%	abco
MR-5	UDIT Above DS1 Level, %		87.34%	0%	84.96%		80.35%		84.33%	0%	abco
MR-5	UDIT DS1, %		87.3470	U/U	34.7070		0,000				
MR-6	Mean Time to Restore		C.01	1	8:03	1:17	5:16		7:54		abc
MR-6	Basic Rate ISDN, Hrs:Min	D	6:01		1:38	1.1	1:34		2:32		a b c
MR-6	Basic Rate ISDN, Hrs:Min	ND	4:58		13:52	14:00	14:56		13:55		abc
MR-6	Business, Hrs:Min	D	15:00		4:22	0:01	7:21	3:09	4:42		abc
MR-6	Business, Hrs:Min	ND	4:18		13:28	8:06		13:09	12:45		
MR-6	Centrex 21, Hrs:Min	D	12:32		6:15	16:10		1:42			
MR-6	Centrex 21, Hrs:Min	ND	4:36		21:15	22:08		1.,,2	15:28		
MR-6	Centrex, Hrs:Min	D_	15:11		2:13	22.08	7:04		12:20		abc
MR-6	Centrex, Hrs:Min	ND	2:57		2:13		2:36		3:31		abc
MR-6	DS0, Hrs:Min		2:25		2:16		2:42	1	3:00		
MR-6	DS1, Hrs:Min		2:32		0:28		1:29		2:05		abc
MR-6	DS3, Hrs:Min		2:47		0:28		1.27	 		<u> </u>	abc
MR-6	E911, Hrs:Min		0:46		2.27	ļ	2:26		2:35		abc
MR-6	Frame Relay, Hrs:Min		2:21		2:27	 	1:41		2:37		abc
MR-6	ISDN Primary, Hrs:Min		1:22		2:31	67:02			13:52		abc
MR-6	Line Sharing, Hrs:Min	D	14:03		13:48				6:14		abc
MR-6	Line Sharing, Hrs:Min	ND			7:30				0:59		
MR-6	LIS Trunk, Hrs:Min		0:42		1:54						abc
MR-6	PBX, Hrs:Min	D	25:16		20:03				3:12		
MR-6	PBX, Hrs:Min	ND	1.09		1:16		1:50		14:29		abc
MR-6	Qwest DSL, Hrs:Min		10:5		10:44		10:49				
MR-6	Residence, Hrs:Min	D	13:5								
MR-6 MR-6	Residence, Hrs.Min	NE									
	UBL - 2-wire, Hrs:Min		5:20								abc
MR-6 MR-6	UBL - 4-wire, Hrs:Min		2:3:	2	2:36	5	2:42	<u> </u>	3:00	<u> </u>	1 a o c

Metric		DR	Ju	ine	Ju	ıly	Au	gust	Septe	mber	Nata
Number	Metric Description	DK	Qwest	CLEC	Qwest	CLEC	Qwest	CLEC	Qwest	CLEC	Notes
MR-6	UBL - ADSL Qualified, Hrs:Min		10:51		10:44		10:49		14:29		abcd
MR-6	UBL - DS1 Capable, Hrs:Min		2:32		2:36		2:42	1:33	3:00		abcd
MR-6	UBL - DS3 Capable, Hrs:Min		2:47		0:28		1:29		2:05		abcd
MR-6	UBL Analog, Hrs:Min		12:26	6:26	12:28	6:24	15:49	7:17	12:27	5:54	
MR-6	UBL ISDN Capable, Hrs:Min		5:26	3:11	3:46	5:51	3:23	4:39	4:12	5:59	abcd
MR-6	UDIT Above DS1 Level, Hrs:Min		2:47		0:28		1:29		2:05	1:53	abcd
MR-6	UDIT DS1, Hrs:Min		2:32	6:17	2:36		2:42		3:00	12:12	abcd
MR-6	UNE-P, POTS, Hrs:Min	D	14:03	12:25	13:48	13:21	17:45	13:47	13:52	13:12	
MR-6	UNE-P, POTS, Hrs:Min	ND	6:12	5:58	7:30	3:24		3:36	6:14	4:57	a
MR-6	UNE-P, Centrex, Hrs:Min	D	15:11		21:15		15:21		15:28		abcd
MR-6	UNE-P, Centrex, Hrs:Min	ND	2:57		2:13		7:04		12:20		abcd
MR-6	UNE-P, Centrex 21, Hrs:Min	D	12:32	4:51	13:28		13:19	17:27	12:45		abcd
MR-6	UNE-P, Centrex 21, Hrs:Min	ND	4:36		6:15		9:10		2:58		abcd
MR-7	Repair Repeat Report Rate										
MR-7	Basic Rate ISDN, %	D	26.09%		33.33%	50.00%	14.29%		11.11%		abcd
MR-7	Basic Rate ISDN, %	ND	7.14%		16.67%		10.34%		15.00%		abcd
MR-7	Business, %	D	9.59%	20.00%	14.14%	40.00%	12.20%	9.09%	12.63%	0%	abd
MR-7	Business, %	ND	7.48%		16.44%	0%	14.67%	0%	9.92%	0%	abcd
MR-7	Centrex 21, %	ND	18.75%	0%	14.29%	50.00%	19.74%	0%	19.57%	25.00%	abcd
MR-7	Centrex 21, %	D	8.00%	50.00%	10.45%	0%	15.25%	16.67%	10.34%	0%	abcd
MR-7	Centrex, %	D	13.64%		7.69%	0%	14.29%		6.45%	25.00%	abcd
MR-7	Centrex, %	ND	11.11%		0%		5.00%		0%		abcd
MR-7	DS0, %		19.25%	0%	14.18%		20.57%	0%	20.12%		a b c d
MR-7	DS1, %		25.76%		32.11%		36.84%		32.72%	0%	abcd
MR-7	DS3, %		20.00%		0%		0%		25.00%		abcd
MR-7	E911, %		100%								abcd
MR-7	Frame Relay, %		23.53%		29.87%		23.40%		27.54%		abcd
MR-7	ISDN Primary, %		0%		0%		44.44%		11.11%		abcd
MR-7	Line Sharing, %	D	40.00%		42.86%	0%	44.44%		50.00%		abcd
MR-7	Line Sharing, %	ND	27.27%		47.62%	0%	33.33%		30.77%		abcd
MR-7	LIS Trunk, %		25.00%	0%	25.00%	0%	0%	0%	20.00%	0%	abcd
MR-7	PBX, %	D	11.11%		11.11%	0%	7.69%	0%	14.29%		abcd
MR-7	PBX, %	ND	0%		20.00%		22.22%		0%	0%	abcd
MR-7	Qwest DSL, %		31.25%		46.43%		35.71%		36.84%		abcd
MR-7	Residence, %	ND	15.24%	3.85%	12.62%	3.23%	15.41%	28.57%	12.94%	29.41%	

Metric		755	Ju	ne	Ju	ly	Au	gust	Septe	mber	Natas
Number	Metric Description	DR	Qwest	CLEC	Qwest	CLEC	Qwest	CLEC	Qwest	CLEC	Notes
MR-7	Residence, %	D	11.78%		13.22%	11.11%	12.98%	9.80%	13.27%	7.23%	
MR-7	UBL - 2-wire, %		15.69%	15.79%	22.22%	9.09%	12.28%	0%	13.79%	33.33%	d
MR-7	UBL - 4-wire, %		25.76%		32.11%		36.84%		32.72%		abcd
MR-7	UBL - ADSL Qualified, %		31.25%		46.43%		35.71%		36.84%		abcd
MR-7	UBL - DS1 Capable, %		25.76%		32.11%		36.84%		32.72%		abcd
MR-7	UBL - DS3 Capable, %		20.00%		0%		0%		25.00%		abcd
MR-7	UBL Analog, %		12.09%	16.99%	13.26%		13.37%		13.07%	14.79%	
MR-7	UBL ISDN Capable, %		15.69%	0%	22.22%	20.00%			13.79%	14.29%	
MR-7	UDIT Above DS1 Level, %		20.00%		0%		0%		25.00%	0%	
MR-7	UDIT DS1, %		25.76%	0%	32.11%		36.84%		32.72%	0%	abcd
MR-7	UNE-P, POTS, %	D	11.57%	4.76%			12.90%		13.20%	19.23%	
MR-7	UNE-P, POTS, %	ND_	14.13%	11.11%		10.00%	15.32%		12.50%	24.00%	a
MR-7	UNE-P, Centrex, %	D	13.64%		7.69%		14.29%		6.45%		abcd
MR-7	UNE-P, Centrex, %	ND	11.11%		0%		5.00%		0%		abcd
MR-7	UNE-P, Centrex 21, %	D	8.00%	100%	10.45%		15.25%	0%	10.34%		abcd
MR-7	UNE-P, Centrex 21, %	ND	18.75%		14.29%		19.74%		19.57%		abcd
MR-7*	Basic Rate ISDN, %	D	30.00%		36.36%	50.00%	11.54%				abcd
MR-7*	Basic Rate ISDN, %	ND	0%		20.00%		18.18%				abcd
MR-7*	Business, %	D	9.14%	20.00%	14.25%	40.00%	12.58%	10.00%			abcd
MR-7*	Business, %	ND	9.38%		16.67%	0%		0%			abcd
MR-7*	Centrex 21, %	D	7.62%	50.00%	9.09%	0%		20.00%			abcd
MR-7*	Centrex 21, %	ND	11.11%	0%			12.12%	0%			a b c d
MR-7*	Centrex, %	D_	12.50%		8.70%	0%	16.67%				abcd
MR-7*	Centrex, %	ND	12.50%		0%		0%				abcd
MR-7*	DS0, %		19.47%	0%	12.50%		23.19%	0%			abcd
MR-7*	DS1, %		25.30%		34.44%		39.81%				abcd
MR-7*	DS3, %		25.00%		0%		0%				abcd
MR-7*	E911, %		100%								abcd
MR-7*	Frame Relay, %		21.67%		33.33%		27.78%				abcd
MR-7*	ISDN Primary, %		0%		0%		57.14%				abcd
MR-7*	Line Sharing, %	D	66.67%		50.00%	0%	80.00%				abcd
MR-7*	Line Sharing, %	ND	28.57%		50.00%	0%	44.44%				abcd
MR-7*	LIS Trunk, %				0%	0%	0%	0%			abcd
MR-7*	PBX, %	D	12.50%		6.67%	0%	11.11%				abcd
MR-7*	PBX, %	ND	0%		16.67%		14.29%				abcd

			Ju	ne	Ju	ly	Aug	ust	Septe		Notes
Metric	Metric Description	DR	Owest	CLEC	Owest	CLEC	Qwest	CLEC	Qwest	CLEC	
Number			40.00%		50.00%		52.17%				abcd
MR-7*	Qwest DSL, %	ND	14.12%	0%	14.81%	5.26%	17.41%	45.45%			d
MR-7*	Residence, %	D	11.27%	11.58%	12.98%	11.11%	12.88%	9.18%			d
MR-7*	Residence, %		18.18%	13.33%	28.57%	0%	13.51%	0%			b d
MR-7*	UBL - 2-wire, %		25.30%		34.44%		39.81%				abcd
MR-7*	UBL - 4-wire, %		40.00%		50.00%		52.17%				abcd
MR-7*	UBL - ADSL Qualified, %		25.30%		34.44%		39.81%	100%			abcd
MR-7*	UBL - DS1 Capable, %		25.00%		0%		0%				abcd
MR-7*	UBL - DS3 Capable, %		11.30%	17.65%	13.33%	11.61%	13.27%	12.33%	-		d
MR-7*	UBL Analog, %		18.18%	0%	28.57%	20.00%	13.51%	50.00%			abcd
MR-7*	UBL ISDN Capable, %		25.00%	- 070	0%		0%				abcd
MR-7*	UDIT Above DS1 Level, %		25.30%	0%			39.81%			·	abcd
MR-7*	UDIT DS1, %	D	11.08%	5.56%			12.85%	14.00%			d
MR-7*	UNE-P, POTS, %	ND	13.37%				17.24%	26.67%			a d
MR-7*	UNE-P, POTS, %		12.50%		8.70%		16.67%	20.0770			abcd
MR-7*	UNE-P, Centrex, %	D			0%		0%	·	_		abcd
MR-7*	UNE-P, Centrex, %	ND	7.62%	100%	9.09%		13.73%				abcd
MR-7*	UNE-P, Centrex 21, %	D			14.29%		12.12%		-		abcd
MR-7*	UNE-P, Centrex 21, %	ND	11.1170	L	14.2770	<u> </u>	12.12/0		1		
MR-8	Trouble Rate		T 0.000/	0%	0.58%	25.00%	0.92%	0%	0.47%	0%	abcd
MR-8	Basic Rate ISDN, %		0.82%				0.92%			0.61%	
MR-8	Business, %		0.67%				0.82%			0.59%	
MR-8	Centrex 21, %		0.71%				0.40%			3.28%	
MR-8	Centrex, %		0.22%	0%	0.26%	1.04%	0.4076	0%		J.2070	abcd
MR-8	Dark Fiber - Loop, %				0.0404	00/	0.77%			0%	
MR-8	DS0, %		0.97%							5.56%	
MR-8	DS1, %		1.86%				2.27% 0.22%		0.43%		abcd
MR-8	DS3, %		0.55%		0.44%						
MR-8	E911, %		0.26%						1.65%		abcd
MR-8	Frame Relay, %		2.40%		1.80%		2.19%				
MR-8	ISDN Primary, %		0.01%		0.01%		0.04%		0.04%	00/	abcd
MR-8	Line Sharing, %		1.47%							0%	
MR-8	LIS Trunk, %		0.01%							0%	
MR-8	PBX, %		0.14%							0.52%	
MR-8	Qwest DSL, %		0.78%								
MR-8	Residence, %		1.71%	1.78%	1.90%	1.89%	2.09%	1.78%	1.52%	1.45%	L

Metric			Ju	ne	Ju	ıly	Aug	gust	Septe	mber	Notes
Number	Metric Description	DR	Qwest	CLEC	Qwest	CLEC	Qwest	CLEC	Qwest	CLEC	Notes
MR-8	UBL - 2-wire, %		0.82%	1.25%	0.58%	0.70%	0.92%	1.13%	0.47%	0.19%	
MR-8	UBL - 4-wire, %		1.86%		1.96%		2.27%		1.72%		abcd
MR-8	UBL - ADSL Qualified, %		0.78%	0%	1.41%		2.18%	0%	1.01%	0%	abcd
MR-8	UBL - DS1 Capable, %		1.86%	0%	1.96%	0%	2.27%	5.88%	1.72%	0%	
MR-8	UBL - DS3 Capable, %		0.55%		0.44%		0.22%		0.43%		abcd
MR-8	UBL Analog, %		1.47%	0.98%	1.62%	0.96%	1.80%	1.16%	1.32%	0.86%	
MR-8	UBL ISDN Capable, %		0.82%	1.05%	0.58%	0.86%	0.92%	1.67%	0.47%	1.17%	
MR-8	UDIT Above DS1 Level, %		0.55%	0%	0.44%	0%	0.22%	0%	0.43%	4.35%	
MR-8	UDIT DS1, %		1.86%	5.00%	1.96%	0%	2.27%	0%	1.72%	4.55%	
MR-8	UNE-P, POTS, %		1.47%	0.73%	1.62%	1.02%	1.80%	1.83%	1.32%	1.24%	
MR-8	UNE-P, Centrex, %		0.22%		0.26%		0.40%		0.30%		abcd
MR-8	UNE-P, Centrex 21, %		0.71%	2.94%	0.72%	0%	0.96%	2.94%	0.61%	0%	
MR-8*	Basic Rate ISDN, %		0.53%	0%	0.34%	25.00%	0.60%	0%			abcd
MR-8*	Business, %		0.50%	0.77%	0.55%	0.46%	0.66%	1.00%			d
MR-8*	Centrex 21, %		0.50%		0.56%	0.92%	0.70%	0.46%			d
MR-8*	Centrex, %		0.17%	0%	0.18%	1.64%	0.30%	0%			d
MR-8*	Dark Fiber - Loop, %							0%			abcd
MR-8*	DS0, %		0.70%	0.65%	0.67%	0%	0.51%	0.65%			d
MR-8*	DS1, %		1.35%		1.44%	0%	1.64%	0%			d
MR-8*	DS3, %		0.44%		0.11%		0.22%				abcd
MR-8*	E911, %		0.26%	0%	0%	0%	0%	0%			d
MR-8*	Frame Relay, %		1.41%		1.19%		1.68%		1		a b c d
MR-8*	ISDN Primary, %		0%		0.01%		0.03%				a b c d
MR-8*	Line Sharing, %		1.21%	0%	1.37%	50.00%	1.49%	0%			abcd
MR-8*	LIS Trunk, %		0%	0%	0.01%	0.01%	0%	0.01%			d
MR-8*	PBX, %		0.10%	0%	0.12%	0.52%	0.09%	0%			d
MR-8*	Qwest DSL, %		0.49%	0%	0.90%	0%	1.19%	0%			abcd
MR-8*	Residence, %		1.42%	1.58%	1.62%	1.58%	1.74%	1.58%			d
MR-8*	UBL - 2-wire, %		0.53%	0.99%	0.34%	0.38%	0.60%	0.69%			d
MR-8*	UBL - 4-wire, %		1.35%		1.44%		1.64%				abcd
MR-8*	UBL - ADSL Qualified, %		0.49%	0%	0.90%	0%	1.19%	0%			abcd
MR-8*	UBL - DS1 Capable, %		1.35%	0%	1.44%	0%	1.64%	5.88%			d
MR-8*	UBL - DS3 Capable, %		0.44%		0.11%		0.22%				abcd
MR-8*	UBL Analog, %		1.21%	0.76%	1.37%	0.70%	1.49%	0.89%			d
MR-8*	UBL ISDN Capable, %		0.53%	0.52%	0.34%	0.86%	0.60%	1.67%			d

Metric			Ju	ne	Ju	ily	Au	gust	Septe	mber	Nintan
Number	Metric Description	DR	Qwest	CLEC	Qwest	CLEC	Qwest	CLEC	Qwest	CLEC	Notes
MR-8*	UDIT Above DS1 Level, %		0.44%	0%	0.11%	0%	0.22%	0%			d
MR-8*	UDIT DS1, %	1	1.35%	5.00%	1.44%	0%	1.64%	0%			d
MR-8*	UNE-P, POTS, %		1.21%	0.61%	1.37%	0.83%	1.49%	1.58%			d
MR-8*	UNE-P, Centrex, %		0.17%		0.18%		0.30%				abcd
MR-8*	UNE-P, Centrex 21, %		0.50%	2.94%	0.56%	0%	0.70%	2.94%			d
MR-9	Repair Appointments Met										
MR-9	Basic Rate ISDN, %	D	100%		100%				0%		abcd
MR-9	Basic Rate ISDN, %	ND	100%						100%		abcd
MR-9	Business, %	D	91.45%	80.00%	90.32%	100%	87.01%		88.64%	80.00%	abd
MR-9	Business, %	ND	98.64%		98.63%	100%	96.67%		95.87%	100%	
MR-9	Centrex 21, %	D	88.00%	75.00%	83.58%	100%	84.18%	100%	89.66%	80.00%	
MR-9	Centrex 21, %	ND	96.88%	100%	94.64%	83.33%	93.42%	100%	100%	100%	abcd
MR-9	Centrex, %	D	90.91%		92.31%	100%	91.18%		80.65%	100%	abçd
MR-9	Centrex, %	ND	100%		88.89%		95.00%		100%		abcd
MR-9	PBX, %	D	100%		80.00%	100%	75.00%	100%	84.62%		abcd
MR-9	PBX, %	ND	100%		100%		100%		100%		abcd
MR-9	Residence, %	D	95.96%	96.91%	96.37%	94.95%	95.93%		96.17%	98.80%	
MR-9	Residence, %	ND	99.09%	100%	98.14%	100%	99.35%		98.87%	100%	
MR-9	UNE-P, POTS, %	D	95.53%	95.24%	95.83%	90.91%	95.03%			96.15%	
MR-9	UNE-P, POTS, %	ND	99.03%	100%	98.20%	100%	99.02%	100%	98.44%	100%	a
MR-10	Customer and Non-Qwest Related Trouble Repor	ts									
MR-10	Basic Rate ISDN, %		30.14%		36.84%	0%	26.92%		38.30%		abcd
MR-10	Business, %		29.50%	16.67%	29.16%	33.33%	30.30%		26.77%	33.33%	b
MR-10	Centrex 21, %		19.92%	0%	27.20%	20.00%	28.33%	37.50%	25.00%	35.71%	
MR-10	Centrex, %		42.59%	100%	35.71%	0%	23.61%		26.32%	0%	abcd
MR-10	DS0, %		26.59%	33.33%	19.94%		28.91%	0%	24.77%	100%	abcd
MR-10	DS1, %		19.08%		17.17%		22.55%		24.39%	0%	abcd
MR-10	DS3, %		0%		33.33%		0%		0%		abcd
MR-10	E911, %		0%								abed
MR-10	Frame Relay, %		23.31%		19.79%		29.32%		26.60%		abcd
MR-10	ISDN Primary, %		50.00%		20.00%		40.00%		43.75%		abcd
MR-10	LIS Trunk, %		42.86%	66.67%	33.33%	33.33%	60.00%	42.86%	28.57%	0%	
MR-10	PBX, %		28.13%	100%	17.50%	50.00%	22.50%	33.33%	43.75%	0%	abcd
MR-10	Qwest DSL, %		48.39%		42.86%		47.50%		62.75%		abcd
MR-10	Residence, %		28.46%	20.13%	27.21%	22.16%	31.50%	25.45%	28.98%	27.01%	

Metric		DR	Ju	ne	Ju		Au	gust	Septe	mber	Notes
Number	Metric Description	DR	Qwest	CLEC	Qwest	CLEC	Qwest	CLEC	Qwest	CLEC	Notes
MR-10	UBL - 2-wire, %	1	30.14%	9.52%	36.84%	15.38%	26.92%	5.26%	38.30%	0%	d
MR-10	UBL - 4-wire, %		19.08%		17.17%		22.55%		24.39%		abcd
MR-10	UBL - ADSL Qualified, %		48.39%		42.86%		47.50%		62.75%		abcd
MR-10	UBL - DS1 Capable, %		19.08%		17.17%		22.55%		24.39%		abcd
MR-10	UBL - DS3 Capable, %		0%		33,33%		0%		0%		abcd
MR-10	UBL Analog, %		28.57%	24.26%	27.40%	18.95%	31.38%	23.69%	28.74%		
MR-10	UBL ISDN Capable, %		30.14%	33.33%	36.84%	0%	26.92%		38.30%	36.36%	аb
MR-10	UDIT Above DS1 Level, %		0%		33.33%		0%		0%	0%	abcd
MR-10	UDIT DS1,%		19.08%	0%	17.17%		22.55%		24.39%	0%	abcd
MR-10	UNE-P, POTS, %		28.57%	34.78%	27.40%	19.23%	31.38%	28.57%	28.74%	29.17%	
MR-10	UNE-P, Centrex, %	<u> </u>	42.59%		35.71%		23.61%		26.32%		abcd
MR-10	UNE-P, Centrex 21, %		19.92%	0%	27.20%		28.33%	0%	25.00%		abcd
MR-11	LNP Trouble Reports Cleared		_								
MR-11A	within 4 Hours, %		49.22%		38.62%		38.68%		50.89%		abcd
MR-11B	within 48 Hours, %		99.71%		99.66%		99.10%		99.28%		abcd
	ERFORMANCE										
NI-1	Trunk Blocking										
NI-1A	to Qwest Tandem Offices, LIS Trunk, %		0%	0%	0%	0%	0%	0%	0%	0%	
NI-1B	to Qwest End Offices, LIS Trunk, %		0%	0%	0.01%	0%	0%	0%	0%	0%	
NI-1C	to Qwest Tandem Offices, LIS Trunk, %		0%	0%	0%	0%	0%	2.85%	0%	0.18%	
NI-1D	to Qwest End Offices, LIS Trunk, %		0%	0%	0.01%	0%	0%	0%	0%	0%	
NP-1	NXX Code Activation										
NP-1A	All, %	<u> </u>								100%	abcd
NP-1B	Facility Delays, All, %									0%	abcd
ORDER ACC		 _				- :					
OA-I	Order Accuracy, % (OP-5++)					99.82%		99.82%		99.76%	a
	ND PROVISIONING				· ·	<u> </u>					
OP-2	Calls Answered within Twenty Seconds - Interconn	iect P	rovisionin	g Center					 _		
OP-2	Default, %		80.97%	96.94%	75.62%	97.87%	72.08%	98.27%	82.25%	97.82%	
OP-3	Installation Commitments Met										
OP-3	Basic Rate ISDN, %	D_	100%								abcd
OP-3	Basic Rate ISDN, %		77.27%		100%		90.91%	1	100%		abcd
OP-3	Business, %	D	92.33%	100%	89.85%	100%	91.59%	100%	88.68%	100%	abcd
OP-3	Business, %	ND	97.40%	100%	97.14%	100%	98.81%	100%	97.65%	100%	d
OP-3	Centrex 21, %	D	91.89%	75.00%	89.80%	100%	87.30%	100%	91.38%	100%	a c d

Metric			Ju	ine	Ju	ly	Au	gust	Septe	mber	Maks
Number	Metric Description	DR	Qwest	CLEC	Qwest	CLEC	Qwest	CLEC	Qwest	CLEC	Notes
OP-3	Centrex 21, %	ND	95.83%	100%	100%	87.50%	100%	100%	92.00%	100%	ad
OP-3	Centrex, %	D	100%		100%		86.96%		100%		abcd
OP-3	Centrex, %	ND			100%		100%		75.00%		abcd
OP-3	DS0, %	D			100%						abcd
OP-3	DS0, %	ND	0%			100%	0%				abcd
OP-3	DS0, %		80.00%		50.00%	100%	50.00%	100%	50.00%	0%	
OP-3	DS1, %		94.52%		83.45%		78.55%		86.55%		abcd
OP-3	DS3, %		97.14%		84.21%		85.71%		83.33%		abcd
OP-3	E911, %						0%		0%		abcd
OP-3	Frame Relay, %		60.00%		74.36%		72.50%		78.57%		abcd
OP-3	ISDN Primary, %	D					0%				abcd
OP-3	ISDN Primary, %		50.00%		100%		60.00%		33.33%		abcd
OP-3	Line Sharing, %	D	95.04%		93.44%		93.76%		92.79%		abcd
OP-3	Line Sharing, %	ND	99.38%	100%	99.59%	100%	99.45%	100%	98.74%	100%	
OP-3	LIS Trunk, %		100%	100%	100%	100%	100%	100%	100%	100%	a b
OP-3	PBX, %	D	100%		100%		50.00%		100%	100%	abcd
OP-3	PBX, %	ND	100%		100%			100%	100%	50.00%	abcd
OP-3	PBX, %		30.00%		14.29%		0%		60.00%		abcd
OP-3	Qwest DSL, %	D	95.35%		95.12%		81.08%		87.18%		abcd
OP-3	Qwest DSL, %	ND	100%		98.70%		98.95%		99.47%		abcd
OP-3	Qwest DSL, %		100%		50.00%		100%				abcd
OP-3	Residence, %	D	95.85%	100%		96.08%	94.40%	96.83%	94.09%	89.29%	
OP-3	Residence, %	ND	99.42%			99.77%	99.46%	100%	98.77%	100%	
OP-3	UBL - 2-wire, %		82.76%	100%	100%	100%	90.91%	98.21%	100%	98.28%	
OP-3	UBL - 4-wire, %		94.52%		83.45%	100%	78.55%		86.55%		abcd
OP-3	UBL - ADSL Qualified, %		95.35%		95.12%		81.08%		87.18%		abcd
OP-3	UBL - DS1 Capable, %		94.52%		83.45%	100%	78.55%	100%	86.55%	100%	
OP-3	UBL - DS3 Capable, %		97.14%		84.21%		85.71%		83.33%		abcd
OP-3	UBL Analog, %	D	95.04%	100%	-						abcd
OP-3	UBL Analog, %		95.04%	99.29%	93.44%	98.78%	93.76%	97.48%	92.79%	98.00%	
OP-3	UBL Conditioned, %					100%		42.86%		0%	abcd
OP-3	UBL ISDN Capable, %		82.76%	100%	100%	88.89%	90.91%	90.63%	100%	83.33%	b
OP-3	UDIT Above DS1 Level, %		97.14%		84.21%		85.71%		83.33%	100%	abcd
OP-3	UDIT DS1, %		94.52%		83.45%		78.55%	100%	86.55%		a b c d
OP-3	UNE-P, POTS, %	D	95.04%		93.44%	100%	93.76%	94.44%	92.79%	100%	a b

Metric		T _D D	Ju	ine	Jı	ıly	Au	gust	Septe	mber	31.4.
Number	Metric Description	DR	Qwest	CLEC	Qwest	CLEC	Qwest	CLEC	Owest	CLEC	Notes
OP-3	UNE-P, POTS, %	ND	99.38%	100%	99.59%	100%		99.88%	98.74%	100%	
OP-3	UNE-P, Centrex, %	D	100%		100%		86.96%		100%		abcd
OP-3	UNE-P, Centrex, %	ND			100%		100%		75.00%		abcd
OP-3	UNE-P, Centrex 21, %	D	91.89%		89.80%		87.30%	100%	91.38%		abcd
OP-3	UNE-P, Centrex 21, %	ND	95.83%	100%	100%	100%	100%	100%	92.00%	100%	abcd
OP-4	Installation Interval										
OP-4	Basic Rate ISDN, Avg Days	D	3.29								abcd
OP-4	Basic Rate ISDN, Avg Days		15.50		6.86		9.85		6.17		abcd
OP-4	Business, Avg Days	D	6.80	3.25	6.30		6.17	4.25	6.55	2.50	abcd
OP-4	Business, Avg Days	ND	3.37	2.53	3.39	2.86	5.42	2.57	4.25	3.00	d
OP-4	Centrex 21, Avg Days	ND	3.81	5.00	2.85	4.00	3.00	3.00	6.13		abcd
OP-4	Centrex 21, Avg Days	D	9.13	8.25	7.41	4.67	5.92	1.00	6.34	2.83	acd
OP-4	Centrex, Avg Days	D	3.57		4.00		7.91		3.64		abcd
OP-4	Centrex, Avg Days	ND			1.00		1.50		3.25		abcd
OP-4	DS0, Avg Days	D			0.00						abçd
OP-4	DS0, Avg Days	ND				7.00	6.00				abcd
OP-4	DS0, Avg Days		7.20	7.00	12.88	9.50	17.00		12.25	15.00	abcd
OP-4	DS1, Avg Days		18.58		18.31		13,74		13.30		abcd
OP-4	DS3, Avg Days		15.46		17.93		14.70		16.50		abcd
OP-4	E911, Avg Days						89.67		37.89		abcd
OP-4	Frame Relay, Avg Days				9.00		16.00		10.50		abcd
OP-4	ISDN Primary, Avg Days	D				<u></u>	5.00				abcd
OP-4	ISDN Primary, Avg Days		15.72		12.00		15.74		25.24		abed
OP-4	Line Sharing, Avg Days	D	5.65		5.91		5.83		5.86		abed
OP-4	Line Sharing, Avg Days	ND	3.55	3.00	3,60	3.00	3.54	2.95	3.80	2.96	a
OP-4	LIS Trunk, Avg Days		19.09	7.00	19.40	11.00	9.78	19.68	11.78	10.76	a b
OP-4	PBX, Avg Days	D	3.00		2.67		4.50		6.86	5.00	abcd
OP-4	PBX, Avg Days	ND	1.50		0.00			4.00	3.00	4.00	abcd
OP-4	PBX, Avg Days		17.67		31.50		13.65		10.67		abcd
OP-4	Qwest DSL, Avg Days	D	9.78		6.69		6.27		5.56		abcd
OP-4	Qwest DSL, Avg Days	ND	9.36		4.89		4.89		4.85		abcd
OP-4	Qwest DSL, Avg Days		2.00		9.50		4.00				abcd
OP-4	Residence, Avg Days	D	5.30	3.69	5.80	3.77	5.73	3.30	5.64	3.68	
OP-4	Residence, Avg Days	ND	3.55	2.97	3.60	3.61	3.51	2.97	3.80	2.91	
OP-4	UBL - 2-wire, Avg Days		12.55	3.54	6.86	3.86	9.85	4.90	6.17	3.43	

Metric		DR	Ju	ne	Ji	ıly	Au	gust	Septe	mber	NI-4-
Number	Metric Description	DR	Qwest	CLEC	Qwest	CLEC	Qwest	CLEC	Qwest	CLEC	Notes
OP-4	UBL - 4-wire, Avg Days		18.58		18.31	4.00	13.74		13.30		abcd
OP-4	UBL - ADSL Qualified, Avg Days		9.78		6.69		6.27		5.56		abcd
OP-4	UBL - DS1 Capable, Avg Days		18.58		18.31	6.00	13.74	6.50	13.30	8.00	abcd
OP-4	UBL - DS3 Capable, Avg Days		15.46		17.93		14.70		16.50		abcd
OP-4	UBL Analog, Avg Days	D	5.65	4.50							abcd
OP-4	UBL Analog, Avg Days		5.65	4.74	5.91	5.09	5.83	4.79	5.86	4.99	
OP-4	UBL Conditioned, Avg Days					5.33		14.50			abcd
OP-4	UBL ISDN Capable, Avg Days		12.55	3.95	6.86	6.88	9.85		6.17	6.45	b
OP-4	UDIT Above DS1 Level, Avg Days		15.46	47.00	17.93		14.70		16.50	12.80	abcd
OP-4	UDIT DS1, Avg Days		18.58		18.31		13.74		13.30		abcd
OP-4	UNE-P, POTS, Avg Days	D	5.65	3.75	5.91	6.20	5.83	3.50	5.86	3.25	ab
OP-4	UNE-P, POTS, Avg Days	ND	3.55	2.86	3.60	2.93	3.54	2.98	3.80	3.01	
OP-4	UNE-P, Centrex, Avg Days	D	3.57		4.00		7.91		3.64		abcd
OP-4	UNE-P, Centrex, Avg Days	ND			1.00		1.50		3.25		abcd
OP-4	UNE-P, Centrex 21, Avg Days	D	9.13		7.41		5.92	3.00	6.34		abcd
OP-4	UNE-P, Centrex 21, Avg Days	ND	3.81	1.00	2.85		3.00		6.13	3.00	abcd
OP-5	New Service Installation Quality										
OP-5	Basic Rate ISDN, %		92.86%		79.17%		90.00%		80.00%		abcd
OP-5	Business, %		88.03%	97.06%	84.82%	100%	81.69%	97.56%	87.63%	96.77%	
OP-5	Centrex 21, %		73.53%	90.00%	69.57%	100%	62.82%	90.00%	80.95%	75.00%	a
OP-5	Centrex, %		84.62%		28.57%		0%		60.00%		abcd
OP-5	DS0, %		11.11%	100%	0%	100%	0%	100%	0%	100%	abcd
OP-5	DS1, %		94.33%		88.98%		92.72%		93.91%		abcd
OP-5	DS3, %		94.29%		100%		95.83%		100%		abcd
OP-5	E911, %		100%		100%		100%		100%		abcd
OP-5	Frame Relay, %		91.67%		92.11%		88.10%		88.89%		abcd
OP-5	ISDN Primary, %		96.15%		96.67%		92.86%		95.24%		abcd
OP-5	Line Sharing, %		84.81%	100%	83.51%	93.94%	81.76%	100%	85.26%	100%	a
OP-5	LIS Trunk, %		100%	100%	100%	100%	100%	100%	87.50%	100%	abc
OP-5	PBX, %		87.50%		96.55%		90.00%	100%	86.36%	100%	abcd
OP-5	Qwest DSL, %		99.79%		99.81%		99.80%		100%		abcd
OP-5	Residence, %		84.49%	93.77%	83.40%	93.52%	81.77%	94.70%	85.05%	94.40%	
OP-5	UBL - 2-wire, %		92.86%	96.72%	79.17%	100%	90.00%	100%	80.00%	100%	
OP-5	UBL - 4-wire, %		94.33%		88.98%	100%	92.72%	100%	93.91%	77.11	abcd
OP-5	UBL - ADSL Qualified, %		97.62%		97.73%		97.50%		100%		abcd

Metric		DD.	Ju	ne	Ju	rly	Au	gust	Septe	mber	
Number	Metric Description	DR	Qwest	CLEC	Qwest	CLEC	Qwest	CLEC	Qwest	CLEC	Notes
OP-5	UBL - DS1 Capable, %		94.33%	100%	88.98%	100%	92.72%	100%	93.91%	100%	abcd
OP-5	UBL - DS3 Capable, %		94.29%		100%		95.83%		100%		abcd
OP-5	UBL Analog, %		50.95%	96.03%	47.01%		37.83%	96.82%	48.42%	97.18%	
OP-5	UBL ISDN Capable, %		92.86%	100%	79.17%	85.71%	90.00%	85.71%	80.00%	90.91%	
OP-5	UDIT Above DS1 Level, %		94.29%	100%	100%	100%	95.83%		100%	66.67%	abcd
OP-5	UDIT DS1, %		94.33%		88.98%		92.72%	100%	93.91%	50.00%	abcd
OP-5	UNE-P, POTS, %		84.81%	86.27%	83.51%	96.59%	81.76%	97.10%	85.26%	97.76%	
OP-5	UNE-P, Centrex, %		84.62%		28.57%		0%		60.00%		abcd
OP-5	UNE-P, Centrex 21, %		73.53%	100%	69.57%	100%	62.82%	100%	80.95%	100%	abcd
OP-5*	Basic Rate ISDN, %		96.43%		79.17%		100%				abcd
OP-5*	Business, %		90.42%	97.06%	88.15%	100%	86.52%	97.56%			d
OP-5*	Centrex 21, %		83.82%	100%	78.26%	100%	70.51%	95.00%			a d
OP-5*	Centrex, %		84.62%		28.57%		18.75%				abcd
OP-5*	DS0, %		22.22%	100%	10.00%	100%	0%	100%			abcd
OP-5*	DS1, %		96.42%		92.01%		94.61%				abcd
OP-5*	DS3, %		94.29%		100%		95.83%				abcd
OP-5*	E911, %		100%		100%		100%				abcd
OP-5*	Frame Relay, %		97.92%		97.37%		88.10%				abcd
OP-5*	ISDN Primary, %		96.15%		100%		96.43%				abcd
OP-5*	Line Sharing, %		87.13%	100%	86.04%	93.94%	84.48%	100%			a d
OP-5*	LIS Trunk, %		100%	100%	100%	100%	100%	100%			abcd
OP-5*	PBX, %		87.50%		96.55%		93.33%	100%			abcd
OP-5*	Qwest DSL, %		99.79%		99.81%		99.80%				abcd
OP-5*	Residence, %		86.80%	94.29%	85.86%	94.75%	84.31%	95.25%			d
OP-5*	UBL - 2-wire, %		96.43%	96.72%	79.17%	100%	100%	100%			d
OP-5*	UBL - 4-wire, %		96.42%		92.01%	100%	94.61%	100%			abcd
OP-5*	UBL - ADSL Qualified, %		97.62%		97.73%		97.50%				abcd
OP-5*	UBL - DS1 Capable, %		96.42%	100%		100%	94.61%	100%			abcd
OP-5*	UBL - DS3 Capable, %		94.29%		100%		95.83%				abcd
OP-5*	UBL Analog, %		58.45%	96.72%	55.14%	98.61%	47.11%	97.88%			d
OP-5*	UBL ISDN Capable, %		96.43%	100%	79.17%	85.71%	100%	85.71%			d
OP-5*	UDIT Above DS1 Level, %		94.29%	100%	100%	100%	95.83%				abcd
OP-5*	UDIT DS1, %		96.42%		92.01%		94.61%	100%			abcd
OP-5*	UNE-P, POTS, %		87.13%	88.24%	86.04%	97.07%	84.48%	97.26%			d
OP-5*	UNE-P, Centrex, %		84.62%		28.57%		18.75%				abcd

Metric	Metric Description	DR	June		July		August		September		Note-
Number		I DI	Qwest	CLEC	Qwest	CLEC	Qwest	CLEC	Qwest	CLEC	Notes
OP-6A	Delayed Days for Non-Facility Reasons					,	,		,		
OP-6A	Basic Rate ISDN, Avg Days		17.00				2.00				abcd
OP-6A	Business, Avg Days	D	5.57	ļ	4.26		3.05		6.63		abcd
OP-6A	Business, Avg Days	ND	1.50		2.00		118.00		5.00		abcd
OP-6A	Centrex 21, Avg Days	D	6.67		1.00		4.20		13.50	<u> </u>	abcd
OP-6A	Centrex 21, Avg Days	ND	4.00			9.00			21.50		abcd
OP-6A	Centrex, Avg Days	D					2.50				abcd
OP-6A	Centrex, Avg Days	ND							6.00		abcd
OP-6A	DS0, Avg Days	ND	42.00				2.00				abcd
OP-6A	DS0, Avg Days		5.00		7.67		11.00		13.50	7.00	abcd
OP-6A	DS1, Avg Days		17.26		16.72		11.98		11.96		abcd
OP-6A	DS3, Avg Days		34.00		7.00		35.50		32.50		abcd
OP-6A	E911, Avg Days								20.00		abcd
OP-6A	Frame Relay, Avg Days		17.44		22.00		14.50		9.67		abcd
OP-6A	ISDN Primary, Avg Days	D					3.00				abcd
OP-6A	ISDN Primary, Avg Days		14.29		16.60		21.40		18.07	}	abcd
OP-6A	Line Sharing, Avg Days	_ D	4.14		3.04		4.80		7.38		abcd
OP-6A	Line Sharing, Avg Days	ND	4.50		3.93		9.21		3.89		abcd
OP-6A	PBX, Avg Days	D					2.00				abcd
OP-6A	PBX, Avg Days	ND	42.00								abcd
OP-6A	PBX, Avg Days		10.00		20.00		14.00		4.50		abcd
OP-6A	Qwest DSL, Avg Days	D	4.50		1.50		7.00		4.00		abcd
OP-6A	Qwest DSL, Avg Days	ND			11.00		5.00		20.00		abcd
OP-6A	Qwest DSL, Avg Days				1.00	-			****		abcd
OP-6A	Residence, Avg Days	D	3.23		2.39	1.00	5.87	1.00	8.10	1.80	abcd
OP-6A	Residence, Avg Days	ND	4.80	1.00	4.23	1.00	3.17		3.86		abcd
OP-6A	UBL - 2-wire, Avg Days		17.00				2.00	10.00		6.00	abcd
OP-6A	UBL - 4-wire, Avg Days		17.26		16.72		11.98		11.96		abcd
OP-6A	UBL - ADSL Qualified, Avg Days		4.50		1.50		7.00		4.00		abcd
OP-6A	UBL - DS1 Capable, Avg Days		17.26		16.72		11.98		11.96		abcd
OP-6A	UBL - DS3 Capable, Avg Days		34.00		7.00		35.50		32.50		abcd
OP-6A	UBL Analog, Avg Days		4.14	3.40	3.04	33.13	4.80	7.45	7.38	3.67	abd
OP-6A	UBL Analog, Avg Days	D	4.14				$\overline{}$				abcd
OP-6A	UBL ISDN Capable, Avg Days		17.00			20.00	2,00	5.33		11.00	